

EE292.2 Electrical Engineering Lab I

Instructors: A. Dinh, N. Kar, A. Bhuiya, A. Mehr

10	Q3	5.5
50	Q4	34
10	Q5	7.5
20	Total	H.9

13.8

MIDTERM EXAMINATION

<u>Date:</u> February 26, 2003 <u>Time:</u> 7:00pm-9:00pm <u>Room:</u> 2C40, 2C44

Name:____

Stud. #:_____

Allowed: Lab books, calculator

Stud. #:
HEALTH AND SAFETY
"Occupational Health and Safety" is the prevention among workers of ill health caused by their working conditions. True of False?
List 3 legislative rights and 3 responsibilities of a worker in health and safety issue. a. Rights: Voice (oncerns a bow Safety b. Responsibilities: Teport (unsafe) Drorte Take a problem to Labow boar diffuse decre. Check an safety pracedw & whenever Notify employer been safety quideling You wishwithout warning. Ore not being followed.
For protection purposes, the resistance of the human body measured between the "perspiring hands of a worker" is considered to be:
a) $500,000\Omega$ c) $700,000\Omega$ d) 100Ω
What is the shortest path for a current going through your body? a. Hand-to-hand / c. Leg-to-leg b. Ear-to-ear d. Hand-to-tongue
Assume you have witnessed an electrical accident (accidental electrocution) where the victim is unconscious but still contacting the electrical source. <i>Briefly</i> describe your <i>first</i> course of action.
First I would make some its safe for me then try
to remove the sowie from the victim with inswating material such as dry wood or remove & victim from the sowie with an inswating materials uch as dry wood.
Victim from the sow ce with an inswating mote
2) Describe a safe working habit when working with electricity:
It insure it wire is live or not groways
Such as dry wool. I Describe a safe working habit when working with electricity: I f we sure if wire is live or not always assume live and take proper safety precautions
Who is the primary source for development of safety standards for installation and manufacture of electrical equipment?
Conadian Standards Association (CSA)
What is minimum ground fault current required to trip a standard Class A Ground Fault Circuit Interrupter (GFCI)?A

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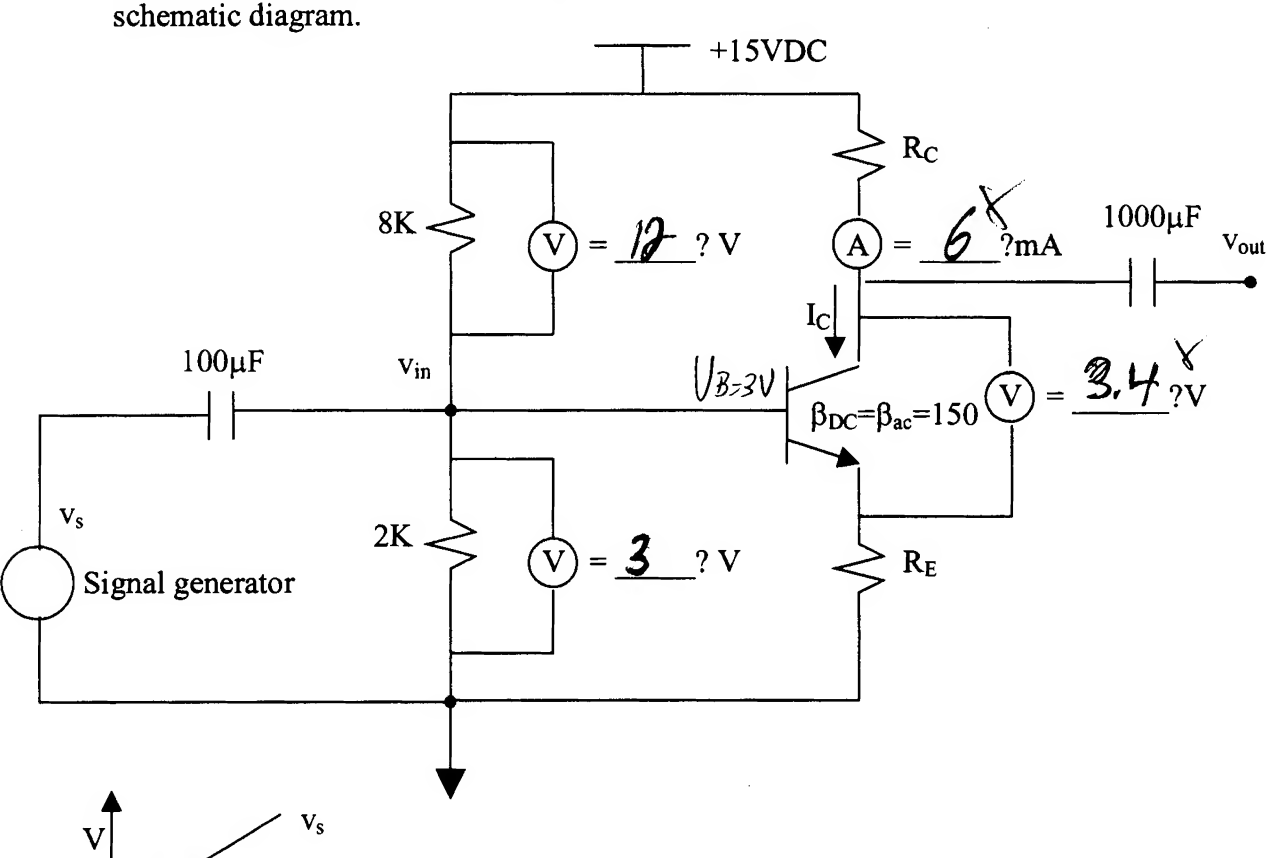
Question 1: BJT amplifier

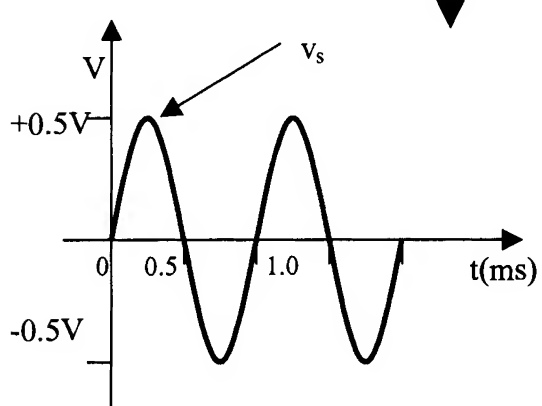
Using the schematic diagram below, find R_E, R_C to obtain I_C=6mA and an AC gain of approximate 4.

approximate 4.

$$J_{0}/6mA$$
 RC
 RC

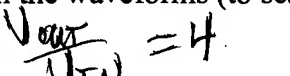
The circuit was set-up with the resistors having -5% tolerance for resistances < 1K. Assume the voltmeters and ammeter having no error. Record DC bias voltages and current on the schematic diagram.

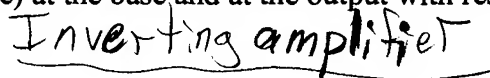


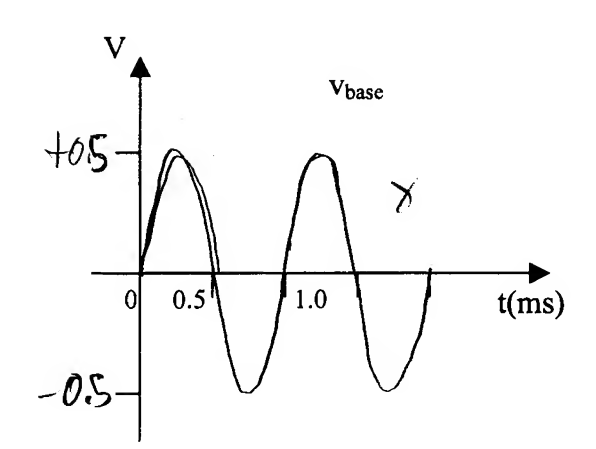


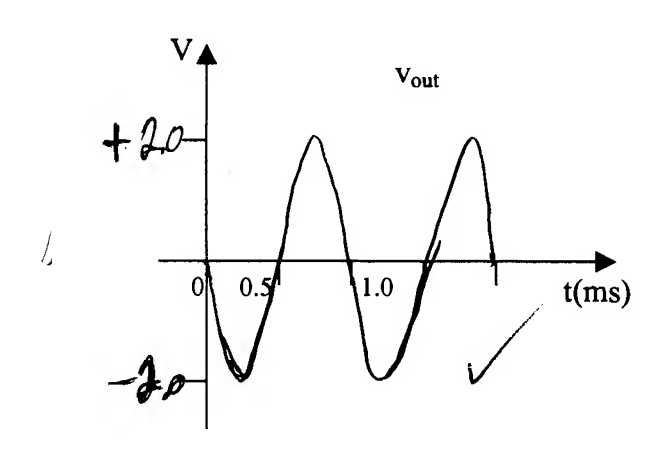
For the given waveform v_s from the signal generator, what is the amplifier gain (v_{out}/v_{in}) ? Sketch the waveforms (to scale) at the base and at the output with respect to ground.

Inverting amplifier

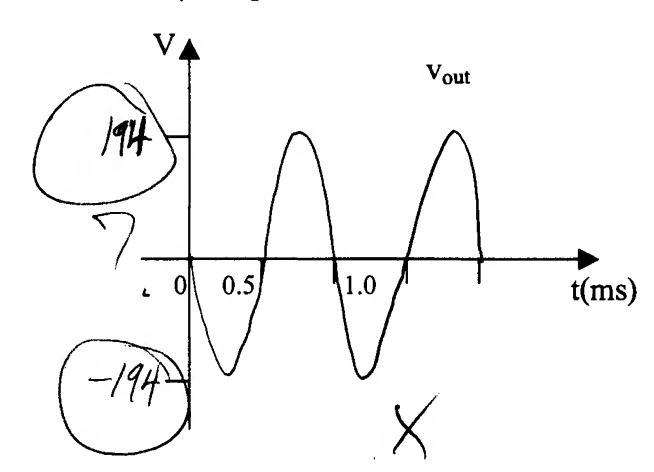








d) Sketch the output waveform after your partner connects a 1µF capacitor across R_E.

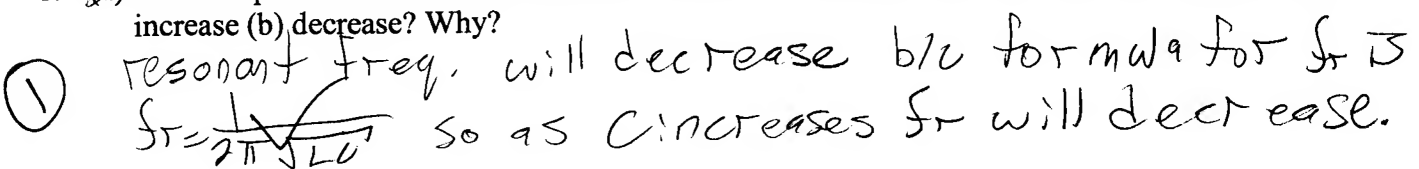


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Stud. #:	

Question 2: Basic measurement II

1. (a) If the capacitance of a series resonant circuit is increased, will the resonant frequency (a) increase (b) decrease? Why?



(b) Calculate the Q factor of the circuit shown in Fig. 1. Find the resonant frequency. Draw the Q factor vs. frequency characteristic of this series R-L-C circuit.

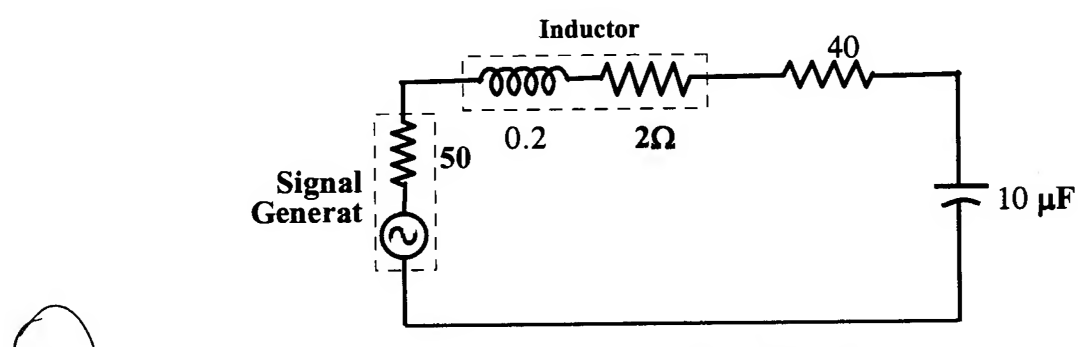
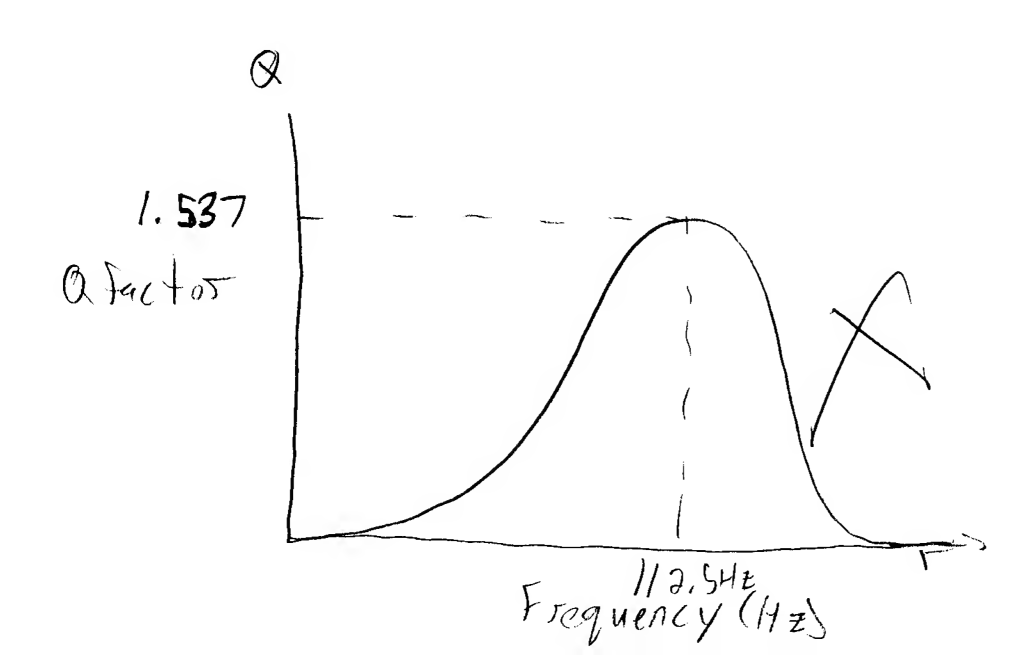
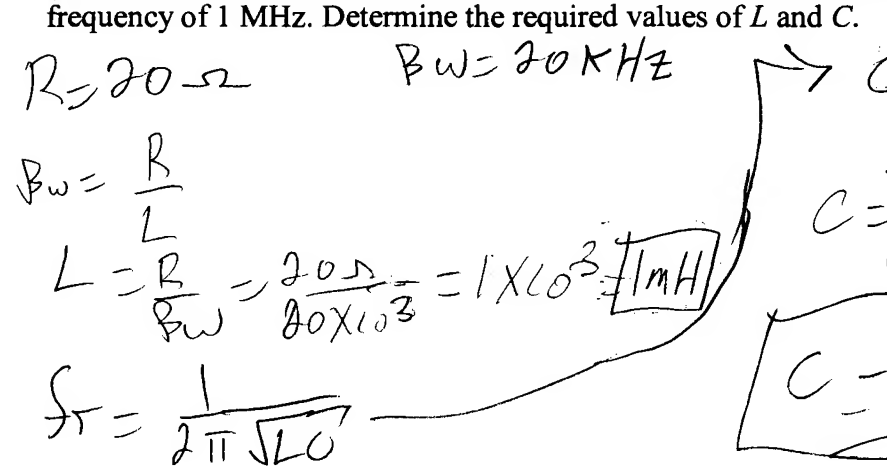
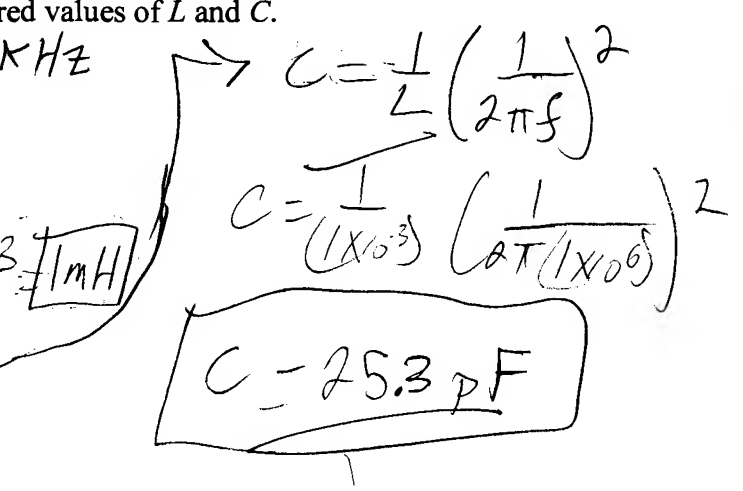


Fig. 1. Series R-L-C circuit. $\int_{7} = \frac{1}{2\pi} \sqrt{2C} = \frac{1}{2\pi} \sqrt{2C} \sqrt{10 \times 10^{61}} = 112.5 \text{ Hz}$

$$Q = \frac{1}{R} \sqrt{\frac{L}{c}} = \frac{1}{92\pi} \sqrt{\frac{0.2}{10006}} = 1.537$$

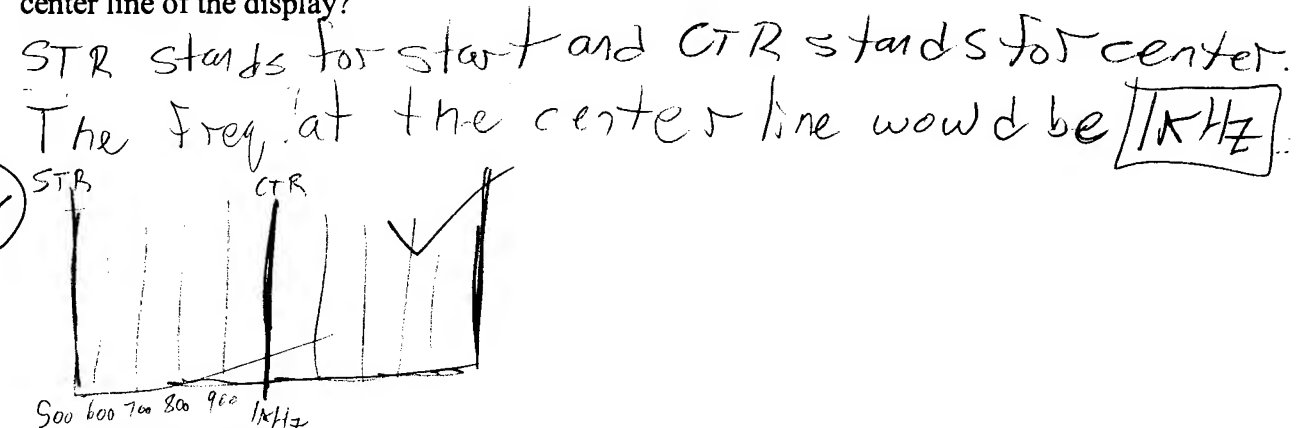






(b) The display of the spectrum analyzer may be set to STR or CTR modes. What do STR and CTR stand for? If the display is set to STR mode, the LED display shows 500 Hz and the display sensitivity is set to 100 Hz/div, what would be the frequency corresponding to the center line of the display?

2. (a) A series resonant circuit has a resistance of 20Ω , and a bandwidth of 20 kHz at a resonant



(a) Find the rms value of the following rectified sine wave shown in Fig. 2 obtained by using a full-wave rectifier.

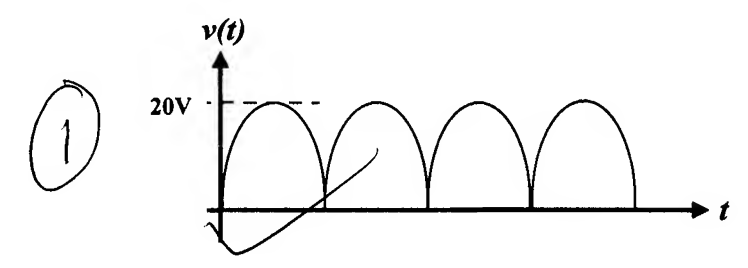


Fig. 2. Full-wave rectified voltage.

Question 3: Diode Circuits

(b) The voltage across resistor R_2 is zero in Fig. 3. Select the most likely causes from the following alternatives:

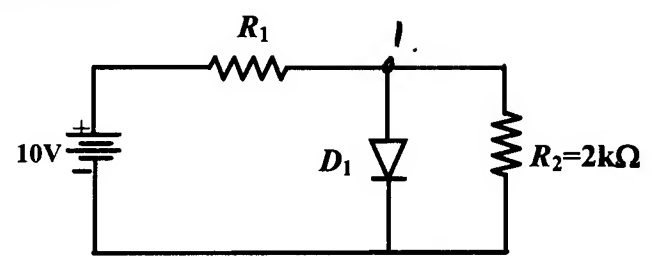
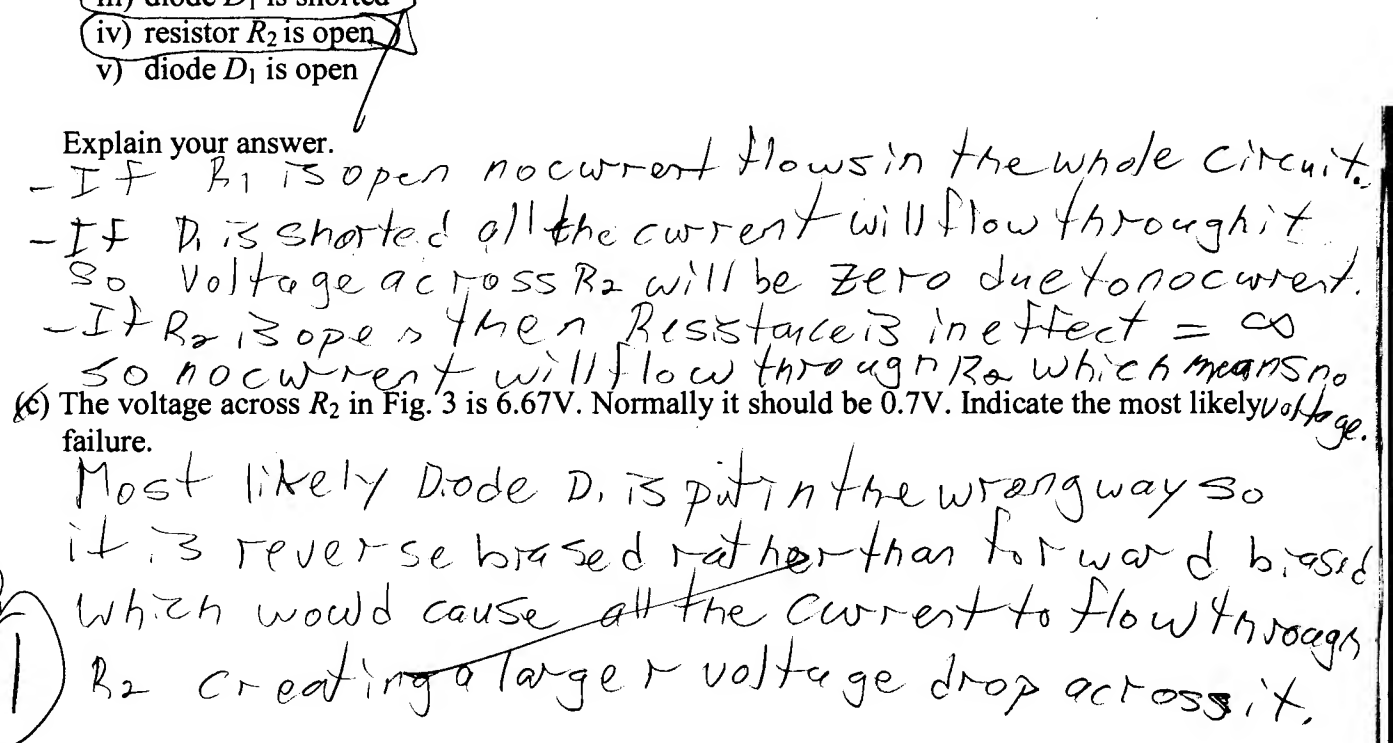


Fig. 3. Diode circuit.

- resistor R_1 is open
- resistor R_2 is short
- iii) diode D_1 is shorted



2. (a) Consider a full-wave rectifier shown in Fig. 4 and the rectified output voltage shown in Fig. 5 (neglect the 0.7V drop across the diodes).

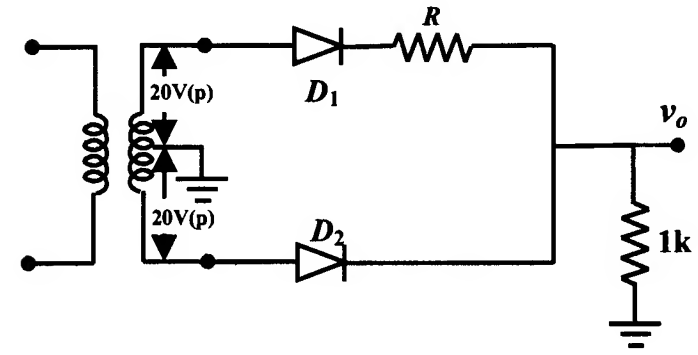


Fig. 4. Full-wave rectifier circuit.

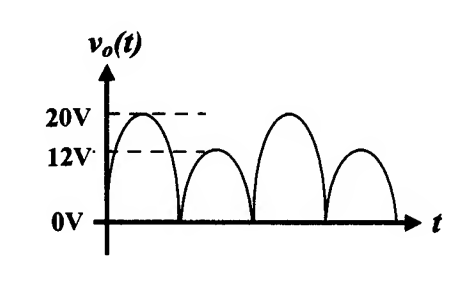
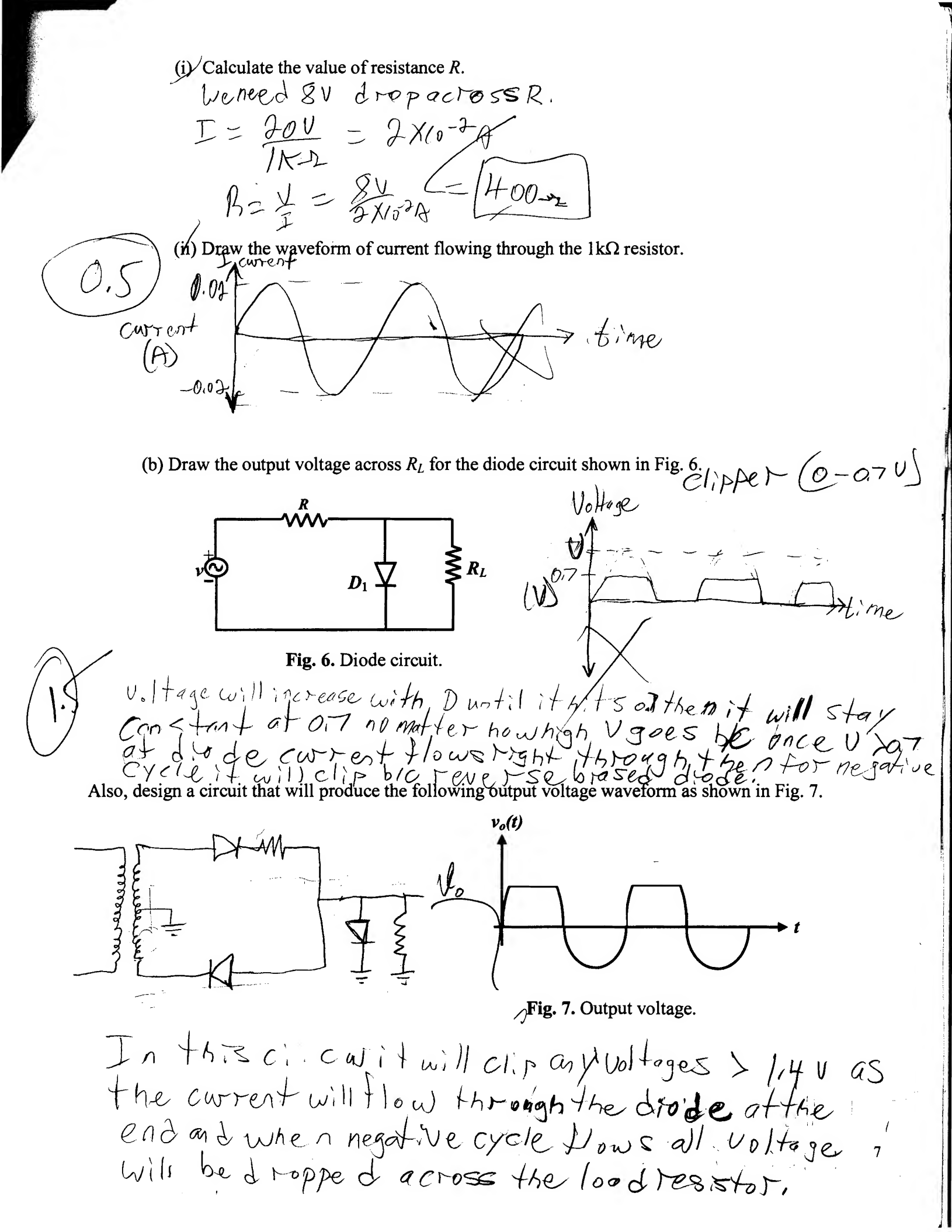


Fig. 5. Output voltage waveform.





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Question 4: Diode and BJT Properties

(a) Are two series germanium diodes equivalent to one silicon diode?

Silican 2rode 2017 V (b) A Schottky diode has the I-V characteristic shown in Fig. 8, which you obtained in the lab:

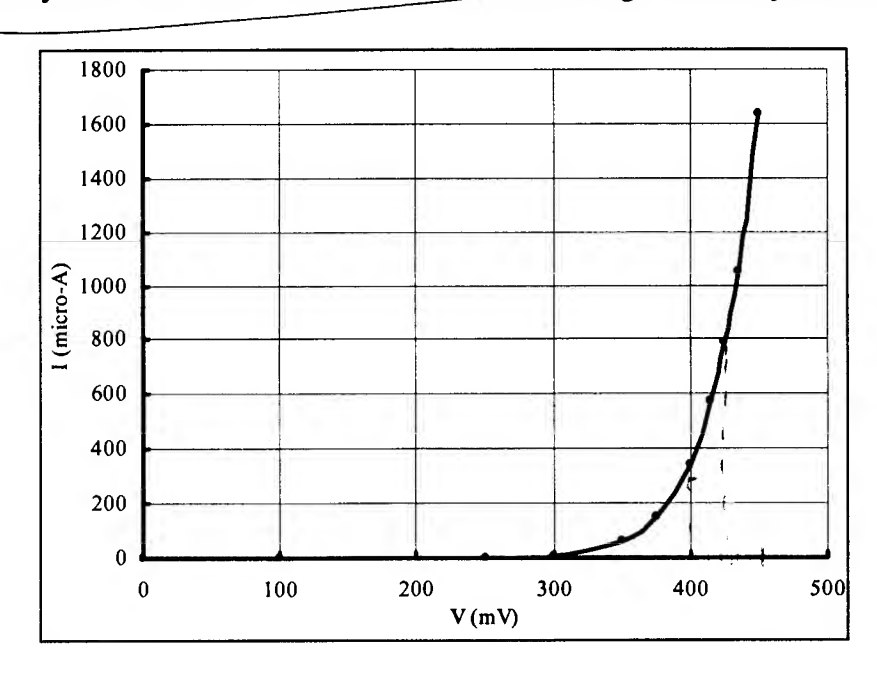


Fig. 8. Diode I-V characteristic.

i) (3)	What is the cut-in voltage of this diode? Boom & be fore that you have no old ent that flow.
ží)	Calculate diode constant n. $N = \sqrt{1-\sqrt{2}}$ $\sqrt{2}$
((1) 1,349) (5)

Calculate the diode saturation current I_s . jii)

2. (a) Consider the following BJT circuit shown in Fig. 9. The circuit operates in the saturation region (ignore the Base-Emitter drop).

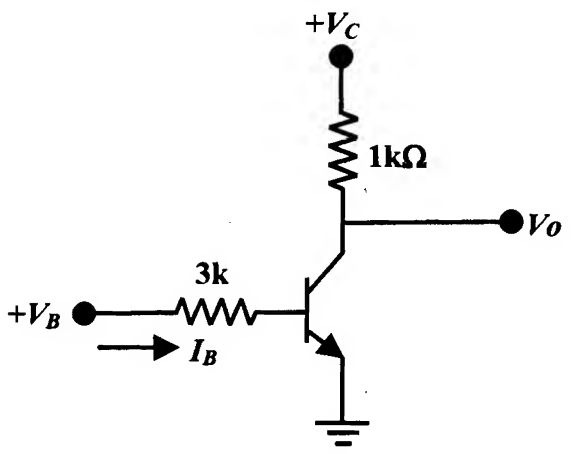


Fig. 9. BJT circuit.

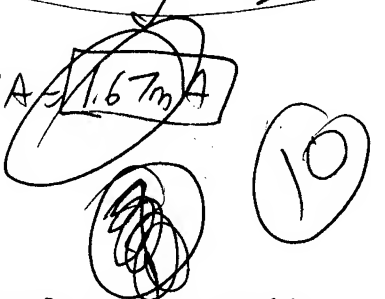
(i)

Calculate Vo and IB when VBB=0 V.

VBB=0V S IB=0A CITCUIT will be in cut of fregion

Vo will be 30 V with IB=0

Calculate V_0 and I_B when $V_{BB}=5$ V. $I_B = \begin{cases} BB \\ RB \end{cases} = \frac{5V}{3K^2} = \frac{1.67}{1.67} \times \frac{3A}{1.67m}$ (ii)



(b) Figure 10 shows one of the collector curves. Calculate β_{dc} at points A and B.

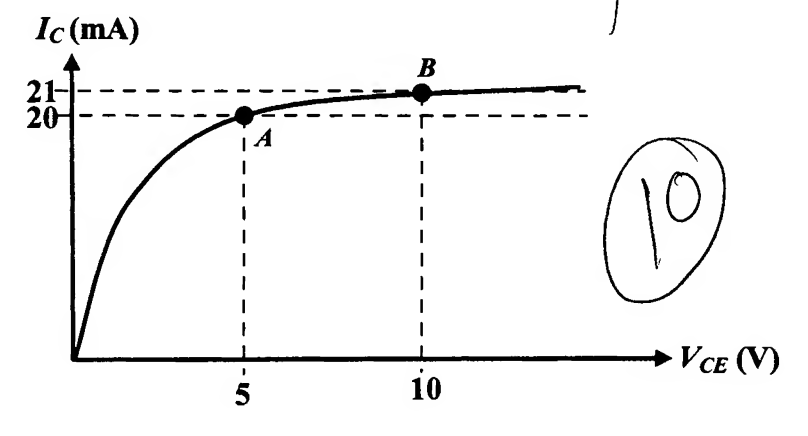


Fig. 10. Collector characteristic.

Name:	
Stud. #:	

Question 5: Basic Measurement I

Assume that the voltage v(t) across a 10Ω resistor is as shown below. Find the frequency, phase, magnitude and dc offset of the voltage waveform. Calculate the RMS value of the voltage, and the average power dissipated in this resistor.

